

Charter International Oil Company 8938 Manchester Avenue • Post Office Box 5008 Houston, Texas 77012 Telephone 713-923-3300 • Telex 762-312

June 9, 1981

Regional Administrator U. S. EPA Region 2 Sites Notification 26 Federal Plaza New York, NY. 10278

Gentlemen:

Attached is the "Notification of Hazardous Waste Site" form for operations owned and/or operated by Charter International Oil Company. This Notification contain(s) proprietary commercial information which is exempt from public disclosure under the Freedom of Information Act and 18 U.S.C. section 1905.

Sincerely,

B. F. Stanley
Senior Vice-President

BFS/jp



Ε

Notification Hazardous Waste Site

United State Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 and must sation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of

NYS 000 00/ 155

Α	Person Required to Notify: Enter the name and address of the person or organization required to notify.		Name Charter International Oil Company		
			Street P.O. Box	5008	
			<u>City</u> Houston	State Texas Zip Code 77012	
В	Site Location: Enter the common name (if known) and actual location of the site.		D 1	D	
			Name of Site Peerless Property Street 3850 Review Ave.		
					_{City} Long Islan
			\overline{c}	Person to Contact:	
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.		Name (Last, First and Title) COX, Lyman, Mgr. Environmental Affairs		
			Phone (713) 923-3427		
D	Dates of Waste Handling:		Not applica	ble	
	Enter the years that you estimate waste		• •		
	treatment, storage, or disposal began and ended at the site.		From (Year)	To (Year)	
	Option I: Select general waste t				
	you do not know the general was encouraged to describe the site	ste types of	r sources, you are	Option 2: This option is available to persons familiar with the Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261).	
	you do not know the general wa	ste types of in Item I—[Source of	r sources, you are	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	ste types of in Item I—E Source of Place an	r sources, you are Description of Site. of Waste: X in the appropriate	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter tappropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by	
	you do not know the general wa encouraged to describe the site in General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	ste types of in Item I—[Source of Place an boxes.	r sources, you are Description of Site. of Waste: X in the appropriate	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site of	ste types of in Item I—[Source of Place an boxes.	r sources, you are Description of Site. of Waste: X in the appropriate ining onstruction	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides	Ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe	r sources, you are Description of Site. of Waste: X in the appropriate ining instruction extiles intilizer	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals	Ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa	r sources, you are Description of Site. of Waste: X in the appropriate ining postruction extiles irtilizer aper/Printing	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids	Ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le	r sources, you are Description of Site. of Waste: X in the appropriate ining postruction extiles critilizer aper/Printing eather Tanning	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases	Ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro	r sources, you are Description of Site. of Waste: X in the appropriate ining instruction extiles intilizer inper/Printing inthe Tanning in/Steel Foundry	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs	ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch	r sources, you are Description of Site. of Waste: X in the appropriate ining instruction extiles ertilizer aper/Printing eather Tanning on/Steel Foundry memical, General	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site in	ste types or in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla	r sources, you are Description of Site. of Waste: X in the appropriate ining ining instruction ixtiles irtilizer iper/Printing iather Tanning in/Steel Foundry inemical, General ating/Polishing	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi	r sources, you are Description of Site. of Waste: X in the appropriate ining ining instruction ixtiles irtilizer iper/Printing inther Tanning in/Steel Foundry inemical, General ating/Polishing ilitary/Ammunition	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site in	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi 11. □ Ele	r sources, you are Description of Site. of Waste: X in the appropriate ining instruction extiles intermediate in Steel Foundry in	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi 11. □ Ela 12. □ Tra	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer exper/Printing eather Tanning exther Tanning exting/Polishing eititary/Ammunition ectrical Conductors ansformers	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 11. □ Elo 12. □ Tra 13. □ Ut	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer aper/Printing eather Tanning en/Steel Foundry nemical, General eating/Polishing eilitary/Ammunition ectrical Conductors ensformers elity Companies	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place and boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi 11. □ Ele 12. □ Tro 13. □ Ut 14. □ Sa	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer aper/Printing eather Tanning con/Steel Foundry demical, General eating/Polishing eilitary/Ammunition ectrical Conductors eansformers ility Companies enitary/Refuse	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi 11. □ Ela 12. □ Tra 13. □ Ut 14. □ Sa 15. □ Ph	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer aper/Printing eather Tanning con/Steel Foundry memical, General eating/Polishing eilitary/Ammunition ectrical Conductors eansformers elity Companies enitary/Refuse motofinish	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi 11. □ Ela 12. □ Tra 13. □ Ut 14. □ Sa 15. □ Ph	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer exper/Printing eather Tanning en/Steel Foundry emical, General eating/Polishing eilitary/Ammunition ectrical Conductors eansformers enitary/Refuse entofinish eb/Hospital	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	ste types of in Item I—E Source of Place an boxes. 1. □ Mi 2. □ Co 3. □ Te 4. □ Fe 5. □ Pa 6. □ Le 7. □ Iro 8. □ Ch 9. □ Pla 10. □ Mi 11. □ Ela 12. □ Tra 13. □ Ut 14. □ Sa 15. □ Ph 16. □ La 17. □ Ur	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer exper/Printing eather Tanning en/Steel Foundry emical, General eating/Polishing eilitary/Ammunition ectrical Conductors eansformers enitary/Refuse entofinish eb/Hospital	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous was listed in the regulations under Section 3001 of RCRA. Enter t appropriate four-digit number in the boxes provided. A copy of the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the site	
	you do not know the general wa encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. □ Organics 2. □ Inorganics 3. ☒ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	Ste types of in Item I—E Source of Place an boxes. 1.	r sources, you are Description of Site. of Waste: X in the appropriate ining construction extiles extilizer exper/Printing eather Tanning en/Steel Foundry emical, General eating/Polishing eilitary/Ammunition ectrical Conductors ensformers elity Companies enitary/Refuse enotofinish eb/Hospital enknown ether (Specify) chemical	Resource Conservation and Recovery Act (RCRA) Section 300 regulations (40 CFR Part 261). Specific Type of Waste: EPA has assigned a four-digit number to each hazardous wa listed in the regulations under Section 3001 of RCRA. Enter appropriate four-digit number in the boxes provided. A copy the list of hazardous wastes and codes can be obtained by contacting the EPA Region serving the State in which the sit	

Form Approved OMB No. 2000-0138

ATTACHMENT TO EPA FORM 8900-1

SITE ADDRESS:

Peerless Property 3850 Review Ave. Long Island, N.Y.

In accordance with the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, Charter International Oil Company, by submission of this letter and the attached EPA Form 8900-1, hereby notifies the Environmental Protection Agency of the possibility of a hazardous waste site at 3850 Review Ave., Long Island, N.Y..

This notification is submitted although our present knowledge, belief, recollection, and available records indicate that no hazardous waste has ever been deliberately disposed of at this site. Also, to the best of our knowledge and recollection, no significant release of a hazardous substance has occurred at this site.

However, the hazardous materials xylene and toluene have been handled and stored at this address, and incidental or accidental leaks or spills involving either or both of these substances may have occurred.